File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

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Application N	lo	
Permit No		

Capital County	(1) OWNEB: Nam ROUVIEW SCHOOL	Addrew 6. Box 34	to hangle	mla	N. 9826
Section Sect				20 N B-	3E WM
3) PROPOSED USE: Domestic Industrial Municipal (4) TYPE OF WORK: Engistion Test Well Other New well Minimizer number of well New well Method: Dug Bored Despende Now well Minimizer Method: Dug Bored Despende Now well Method: Dug Bored Despende Now well Method: Dug Bored Despende Now Method: Dug Method: Dug Type of perforations Now Now Type of perforations Now Now Type of perforations Now Now Despendence Now Now Now Gravel paked from Now Size of gravel Despendence Now Now Now Despendence Now Now Now Gravel paked Now Now Now Despendence Now Now Now Despendence Now Now Despendence Now Now Despendence Now Now Despendence Now Now Type of water! Now Despendence Now Now	200			of S	ec./7
Triggidion Tee Well Other		(10) WELL LOG:			
A TYPE OF WORK: Owner's number of well more than one in the company of the comp	`` _	1 `	character, size of materi	al and stru	cture, and
New wall Method Day Bored Dependent Method Day Bored Dependent Method Day Bored Dependent Depe	AN THEORY OF THORNE OF Well	show thickness of aquifers and stratum penetrated, with at le	ast one entry for each	Charley C)	10771445011.
Depended Reconditioned Drives Drives Statistic Level Statistic Level Statistic Level Statistic Level Statistic Level Statistic Resolutions of Statistic Level Statistic Leve	(4) III Or World (if more than one)			FROM	TO
(5) DIMENSIONS: Defined IOO. ft. Depth of completed well IOO. ft. Depth of completed well IOO. ft. (6) CONSTRUCTION DETAILS: Casing installed:		Sand a loka	rel los	 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	75
Dillament of well	Reconditioned Rotary Jetted	SHIP POKO	ari la	70	30
Casing installed: Dism. from Threaded Dism. from R. to R. to The Model Perforations: Yee No Type of perforation are perforations from R. to R. to	(0) 22	Sand Die		80	100
Casing installed: Dism. from Threaded Dism. from R. to R. to The Model Perforations: Yee No Type of perforation are perforations from R. to R. to	(6) CONSTRUCTION DETAILS:			 	
Threaded Distant from ft. to ft. Perforations: Yes No				 	
Perforations: Yes No Type of perforation used In. by In. Perforations from ft. to ft. Screems: Yes No	Threaded [] "Diam. from ft. to ft.		· · · · · · · · · · · · · · · · · · ·	 	
SIZE of perforations from fit to fit	Welded				
SIZE of perforations from fit to the perforations from fit to fit					
perforations from fit to fit fit perforations from fit to fit	Type of perforations in. by in.			1	
Screens: yes No No Node No. Manuscrumers Name Model No. Diam. Siot size from 10 ft. to ft. Gravel placked: yes no Size of gravel: Gravel placked: yes no Size of gravel: Gravel placked: yes no No Size of gravel: Material used in seal l. P. No No Size of gravel: Type: Outstand No Size of gravel: Type: Outstand No Size of gravel: Type: Outstand No Size of gravel: The No No Size of gravel: Manuscrumer's Name No Size of gravel: Time Water Level Time Water Level Time Water Level No Size of gravel: Time Water Level Time Water Level Time Water Level No No Size of gravel: No No Size of gravel: No No Size of gravel: No Size of gravel: No No No Size of gravel: No No Size of g	perforations from ft. to ft.			<u> </u>	
Screens: Yes No Company of the Compa	perforations from			<u> </u>	
Manufactures Name Typ				+	
Diam. Sict size from 1. ft. to D.D. ft. to					
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? The Material used in seal LECTONIATE. But any strata contain unusable water? Yes No Type of water? Method of sealing strata off. (7) PUMP: Manufacturer's Name of No HP Type of water? Static level Time Water Level I ft. drawdown after water is controlled by (Cap, valve, etc.) (8) WATER LEVELS: Land-aurface elevation at the paragraph of the per square inch Date. Artesian pressure below static level to lowered level to lowered below static level to lowered level to lowered level to lowered below static level to lowered level level to lowered level level to lowered level level level to lowered level leve	Model No		<u> </u>	+	
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to	Diam. Slot size S from O ft. to O ft.		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Gravel placked: Yes No Size of gravel: Gravel placed from ft. to ft	Diam. Slot size from rt. to			_ 	
Surface seal: Yes No To what depth? 25 ft Material used in seal 1.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1.2 (1.2					
Material used in seal. INT. EDYULTS Did any strata contain unusable water? Yes Now Type of water? Depth of strata Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name. APRICE Type: CLICKESTOS: Land-surface elevation above mean sea level. 75 st. Static level Surface and the loss of the below top of well Date. Artesian pressure lbs. per square inch Date. Artesian water is controlled by. (Cap. valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level No fr. drawdown after hrs. No fr. drawdown after hrs. Recovery dats (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or composition). (Typefor print) St. Address. O. 35 S. Recovery form, or composition). (Typefor print) St. Address. O. 35 S. Recovery form or composition). (Typefor print) St. Address. O. 35 S. Recovery form of the level of the					
Did any strata contain unusable water? Yes Depth of strata Type of water? Method of sealing strata off. (7) PUMP: Manufacturer's Names A - RILL Type: Clay CFS: Land-surface elevation above mean sea level. (8) WATER LEVELS: Land-surface elevation above mean sea level. (8) WELL TESTS: Drawdown is amount water level is lowered below static level Date. Artesian water is controlled by. (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Driller's STATEMENT: Work started Work started WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAMES COMPLETED OF PROPERTY IN Address O. BOX 55 PROCESSION (Type or print) Address O. BOX 55 PROCESSION (Well Driller) Signed]. (Well Driller) [Signed]. (Well Driller)	Surface seal: Yes No To what depth? ft.				
Method of sealing strata off (7) PUMP: Manufacturer's Name: TA - Rite Type: Subministrate HP 1/2 (8) WATER LEVELS: Land-surface elevation above mean sea level. 75 ft. Static level 1 ft. below top of well Date. Artesian pressure lbs. per square inch Date. Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level plowered below static level is lowered below static level hrs. Was a pump test made? Yes N No I if yes, by whom? River level is lowered below static level hrs. """ """ """ """ """ """ """	Did any strata contain unusable water? Yes [No	/	. 11 (JGY	
(7) PUMP: Manufacturer's Name. A - Rite Type: Culture Side (1)	Type of water? Depth of strata		<u> </u>	·	
(8) WATER LEVELS: Land-surface elevation above mean sea level					
Artesian pressure 15 15 15 15 15 15 15 1	Type: Submersion HP 1/2				
Static level	(8) WATER LEVELS: Land-surface elevation 75 n.				
Artesian water is controlled by. (Cap, valve, etc.) (P) WELL TESTS: Drawdown is amount water level is lowered below static level. It is lowered below static level. It is lowered below static level. It is well was a pump test made? Yes No If yes, by whom? River It is well. (No If yes, by whom? River It is well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. (Person, firm, or composition) (Typefor print) Address. O. 150 X 55 X Recovery first or composition) (Typefor print) Address. O. 150 X 55 X Recovery print) Address. O. 150 X 55 X 85 X 85 X 85 X 85 X 85 X 85 X	Static level 5 2				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level? Was a pump test made? Yes No I if yes, by whom? No I if yes, by whom? WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME: NAME: (Person, firm, or corposation) (Typefor print) Address O. ROX 55 PRECEDED Address O. ROX 55 PRECEDED (Well Driller)	Artesian pressurelbs. per square inch Date				
Was a pump test made? Yes No If yes, by whom? Yield: 36 gal./min. with 3/4 ft. drawdown after 4 hrs. """ Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test. gal./min. with ft. drawdown after hrs. Artesian flow. gpm. Date Work started. 182. Completed. 182. C	Artesian water is controlled by (Cap, valve, etc.)				6
Was a pump test made? Yes No If yes, by whom?	(9) WELL TESTS: Drawdown is amount water level is	Work started 10/14	Completed	10	7 1.80
Yield: 36 gal./min. with 5.2 ft. drawdown after 4 hrs. """ """ """ """ """ """ """	Was a pump test made? Yes No If yes, by whom?	TERLI DOMITED'S S			
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Date	rieid: 50 sar/mm: wim 5				n warront is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Date	0 "	true to the best of my k	mowledge and belief.	. and this	a report 19
Time Water Level Time Water Level Time Water Level (Person, firm, or corposation) (Typelor print) Date of test Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Date	Becovery data (time taken as zero when pump turned off) (water level	·	all of the	· · ·	
Date of test Bailer test Barler test Artesian flow g.p.m. Date Address O.Box 55 Peccovd, Wall Driller) [Signed] (Well Driller)	measured from well top to water level	NAMED QUE	m. or corporation)	(TypeNor	print)
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date	Time Mare Teach	Doran	St Localai	M (''	78 P
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date		. Address . Unsk XVA			J
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date		In he	£		
Artesian flow gpm. Date	Date of test gal /min, with ft. drawdown after hrs	[Signed]	(Well Driller)	<i>1</i>	٠,٨
Temperature of water Was a chemical analysis made? Yes No [] License No	Artesian flowg.p.m. Date		Tota /	0/17	7 1980
	Temperature of water Was a chemical analysis made? Yes No	Lacense 1104		/	,